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300 | would be appropriate to display the results differently. We would appreciate seeing the data in  
cont'd | them incorporated into the main text of the FEIS

*Attachment M: Water Supply for Lower Division States*

301 | These larger size graphs are very useful. As with their smaller versions in the text, there  
| are several points that need to be clarified:  
| -how the maximum and 90<sup>th</sup> percentile lines can overlap  
| -how the median, 10<sup>th</sup> percentile and minimum lines can overlap  
| -that time till a change in a line is an important effect of that alternative  
| -that minimum values occur more often under the liberal alternatives

301: Comment noted.

302 | Please note that the legend for Figure 1 has two maximum lines and no 90<sup>th</sup> percentile  
| line.

302: This correction has been made for figures in the FEIS.

*Attachment N: Energy Analysis Worksheets*

We have no comments on this attachment.

*Attachment O: Ten Tribes Demand Point Spreadsheet*

We have no comments on this attachment.

*Attachment P: Public Scoping Process*

We have no comments on this attachment.

*Attachment Q: Consultation with Mexico*

We have no comments on this attachment.

Thank you for the opportunity to read and provide comments on this DEIS. If there are any questions about these comments, or we can be of additional assistance, please contact Tom Gatz (x240) or Lesley Fitzpatrick (x236).

  
David L. Harlow

cc: Regional Director, Fish and Wildlife Service, Albuquerque, NM (ES)

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**Literature Cited**

Hall, G.E. ed. 1971. Reservoir Fisheries and Limnology. Special publication #8. American Fisheries Society, Washington, D.C.

Ploskey, G.R. 1989. A review of the effects of water-level changes on reservoir fisheries and recommendations for improved management. Final Report. Tech. Report E-83-3, National Reservoir Research Program, Fish and Wildlife Service. For U.S. Army Corps of Engineers, Waterways Experiment Station, Vicksburg, Mississippi.